## **ALL-TIME RECORDS**

Highest Peak Gust

ALL-IIIVIL INLCON	D <sub>3</sub>		
TEMPERATURE	+	= mulitple occurenc	es
Highest Daily Temperature	118 °F	Jun 2021	
Lowest Daily Temperature	-23 °F	Feb 1950	
Highest Monthly Mean	83.2 °F	Jul 2021	
Lowest Monthly Mean	12.1 °F	Jan 1950	
Highest Daily Temperature Range	48 °F	Apr 2020+	
# Days ≥ 100 °F in a Year	35	2021	
# Days ≥ 90 °F in a Year	80	2017	
# Days ≤ 32 °F (winter season)	143	1984-85	
# Days ≤ 0 °F (winter season)	18	1949-50	04.05 4 60.05
Largest 1-hour Temperature Fall  Largest 1-hour Temperature Rise	24 °F 24 °F	Jun 1969 Dec 1975	84 °F to 60 °F 22 °F to 46 °F
Lowest Wind Chill Temperature	-35 °F	Jan 1957	22 1 10 40 1
PRECIPITATION			
Wettest Year	12.31 in	1995	
Driest Year	2.99 in	1976	
Wettest Month	3.69 in	Dec 1996	
Greatest 24-hr Precip	2.21 in	Aug 2019	
Greatest 1-hr Precip	0.92 in	Aug 2019	
Snowiest Winter	56.1 in	1992-93	
Snowiest Month Snowiest Single Storm	25.3 in 12.4 in	Feb 2019 Feb 1993	
Greatest Depth	15.6 in	Dec 1985	
# of Days with ≥ 1" Snow on Ground (winter season)	72	1992-93	
# of Days with ≥ 3" Snow on Ground (winter season)	60	1992-93	
# of Days with ≥ 6" Snow on Ground (winter season)	43	1992-93	
# of Days with ≥ 12" Snow on Ground (winter season)	10	1992-93	
FOG			
Foggiest Wenth	802.8 hours	1985-86	visibility ≤ 6 miles
Foggiest Month	360.0 hours	Dec 1985	visibility ≤ 6 miles visibility ≤ 6 miles
Longest Stretch of Fog Longest Stretch of Dense Fog	113.7 hours 47.0 hours	Dec 1985 Dec 1957	visibility ≤ 1/4 mile
MISCELLENOUS # DAYS			
# of Days with Rain in a Year	142	1958	
# of Days with Snow (winter season)	50	1955-56	
# of Days with Freezing Rain/Drizzle (winter season)	18	1969-70	
# of Days with Thunder in a Year	23	1948	
# of Days with Fog (winter season)	86	2016-17	visibility ≤ 6 miles
# of Days with Blowing Dust in a Year # of Days with Smoke in a Year	15 17	1947 2017	visibility ≤ 6 miles visibility ≤ 6 miles
SKY COVER			
Lowest Monthly Average Sky Cover	6%	Aug 1955	
Highest Monthly Average Sky Cover	94%	Jan 2004	
# of Clear days in a Month (0-30% coverage)	30	Aug 1955	
# of Cloudy days in a Month (80-100% coverage)	29	Jan 2004	
PSYCHROMETRIC			
Highest Monthly Average Humidity	90.5%	Dec 1950	
Lowest Monthy Average Humidity	21.9%	Jul 1959	
Lowest Hourly Mothulb	5% 77	Jul 2022+	
Highest Hourly Wetbulb Highest Hourly Dewpoint	77 68	Jul 2002 Aug 1961	
	55	7.49 1301	
PRESSURE Highest Monthly Average Station Pressure	29.638"	Dec 1985	
Lowest Monthly Average Station Pressure	28.999"	Feb 1998	
Highest Hourly Sea Level Pressure	31.12" / 1053.8 mb	Jan 1979	
Lowest hourly Sea Level Pressure	28.86" / 997.3 mb	Dec 1951	
Largest 1-hour Fall of Station Pressure	0.160" / 5.8 mb	Nov 1958	28.842" - 28.682"
Largest 1-hour Rise of Station Pressure	0.180" / 6.8 mb	Jun 1957	28.871" - 29.051"
Largest 1-hour Rise of Station Pressure Largest 24-hour Fall of Station Pressure	0.180" / 6.4 mb 1.116" / 38.8 mb	Jan 1990 Dec 2008	28.744" - 28.924" 29.534" - 28.418"
Largest 24-hour Rise of Station Pressure	1.068" / 37.6 mb	Nov 1959	28.655" - 29.723"
WIND (50 ft)			
Highest Monthly Average Wind Speed	11.4 mph	Feb 1999	
Lowest Monthly Average Wind Speed	2.9 mph	Jan 1985+	
Highest Daily Average Wind Speed	33.7 mph	Jan 1972	
Highest Hourly Average Wind Speed	51 mph	Jan 1972	
Highest Peak Gust	80 mph	Jan 1972	
# of Days with Gusts ≥ 25 mph in a Month # of Days with Gusts ≥ 35 mph in a Month	26 16	Jul 2021+	
# of Days with Gusts ≥ 35 mph in a Month # of Days with Gusts ≥ 40 mph in a Month	16 11	Jun 2020 Jan 2020+	
# of Days with Gusts ≥ 40 mph in a Month	7	Jan 1990	
RATTLESNAKE MOUNTAIN WIND			
Highest Hourly Wind Speed	120 mph	Jan 1972	
Highest Peak Gust	≥ 150 mph	Jan 1972	150 was limit of recorde

≥ 150 mph

150 was limit of recorder